

FIG. 2  
E30-052

241

	SOURCE (R1)	TARGET (R2)	GV	MODE	UCB PTR(R1)	UCB PTR(R2_	
DN1							245
DN2							
DN3							
...							
DNn							

247 248 252 253 254 255

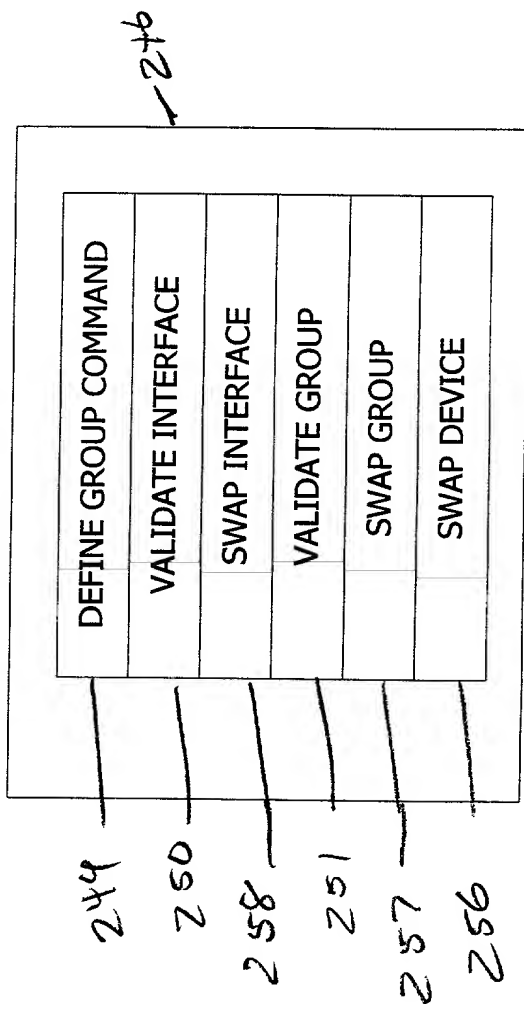
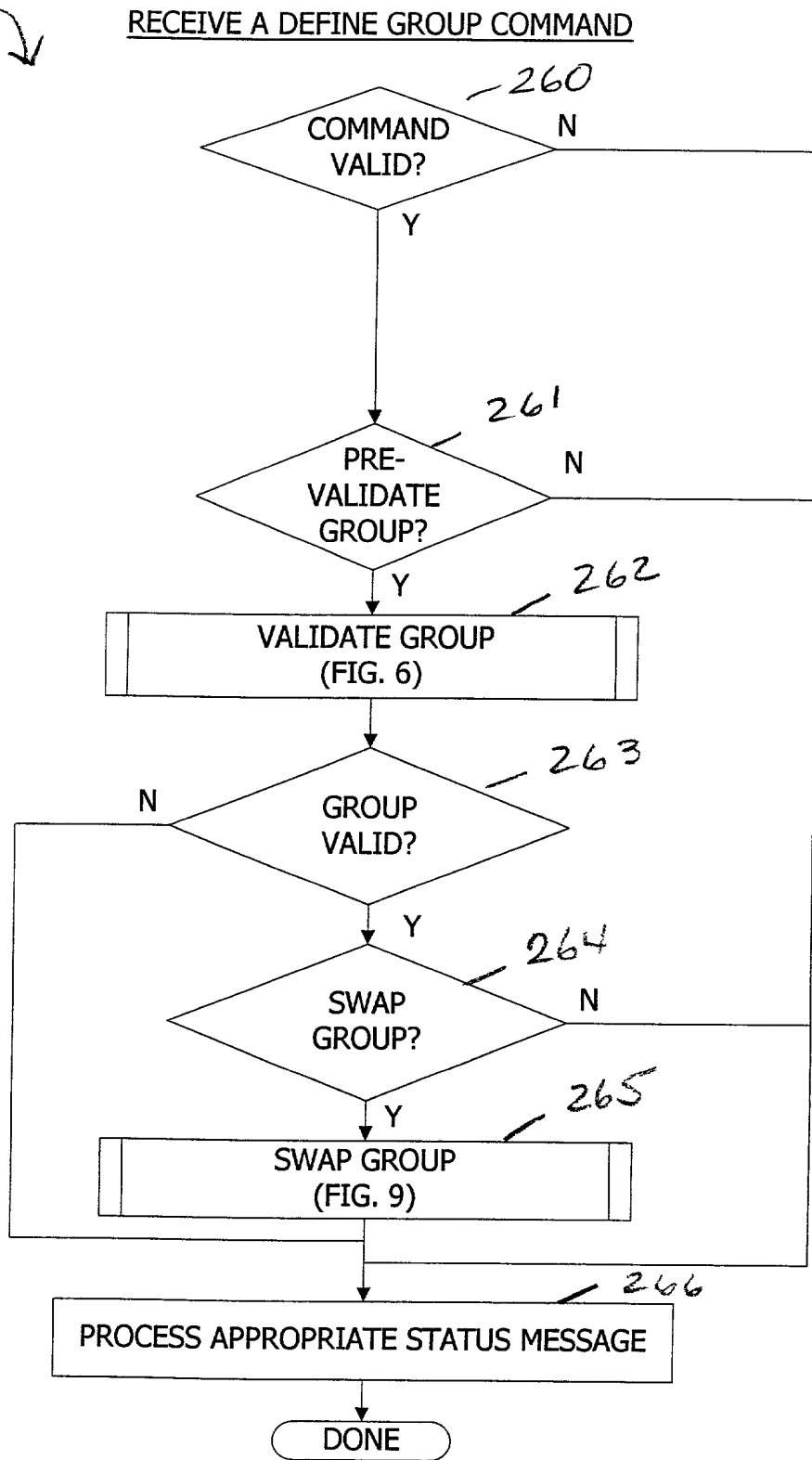


FIG. 3  
E30-052

TOP SECRET 60993650

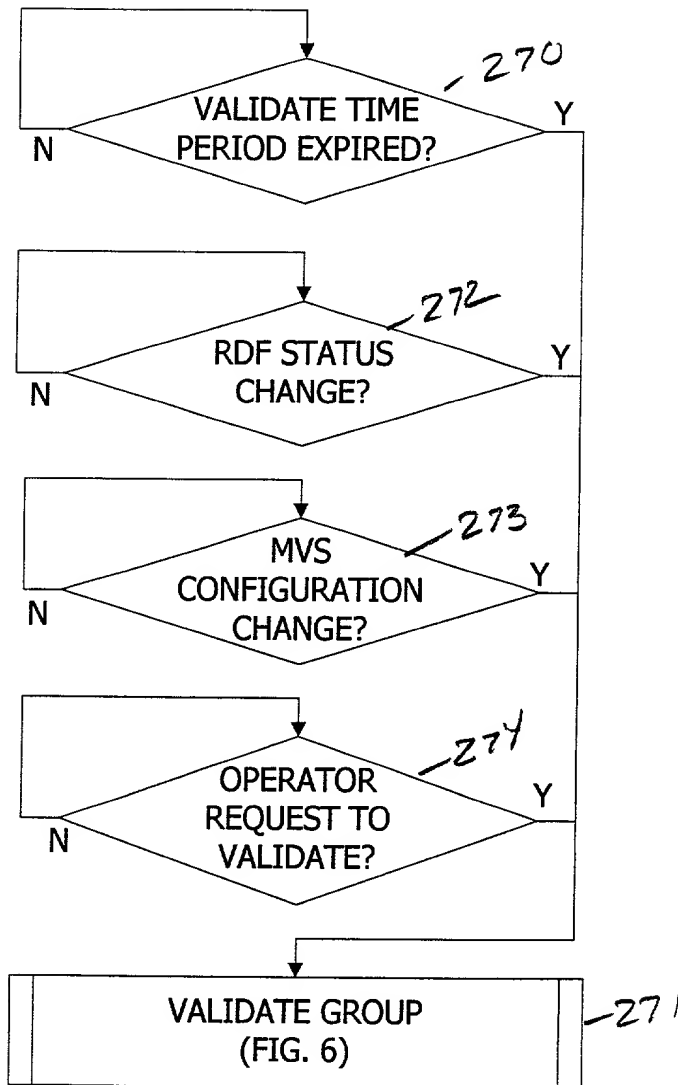
244 →



**FIG. 4**  
**E30-052**

VALIDATE INTERFACE

245 ↘



**FIG. 5**  
**E30-052**

FIG. 5 E30-052

# VALIDATE GROUP SUBMODULE

OBTAIN THE DEVICE SPECIFICATION FROM  
THE GROUP DEFINITION

-280

246  
↓

SELECT THE NEXT SOURCE DEVICE

-281

SOURCE UCB  
DEFINED?

-282  
N

Y -283

OBTAIN THE TARGET DEVICE

TARGET UCB  
DEFINED?

-284  
N

Y -285

UCB STATES  
VALID?

-286  
N

Y -287

OBTAIN ALL THE INFORMATION ABOUT THE  
DATA STORAGE FACILITY AND VALIDATE  
THE RDF CONFIGURATION

Y -288  
R1 -> R2

-289  
N

R1 TNR?

-290  
N

Y -291

VALID SOFTWARE  
FEATURES?

-292  
N

Y -293

BUILD DCE AND ESTABLISH PATH GROUP  
FOR THE TARGET DEVICE

SET THE DEVICE TO A VALID  
STATE

-294  
Y

SET THE DEVICE TO AN  
INVALID STATE

-295

MORE?

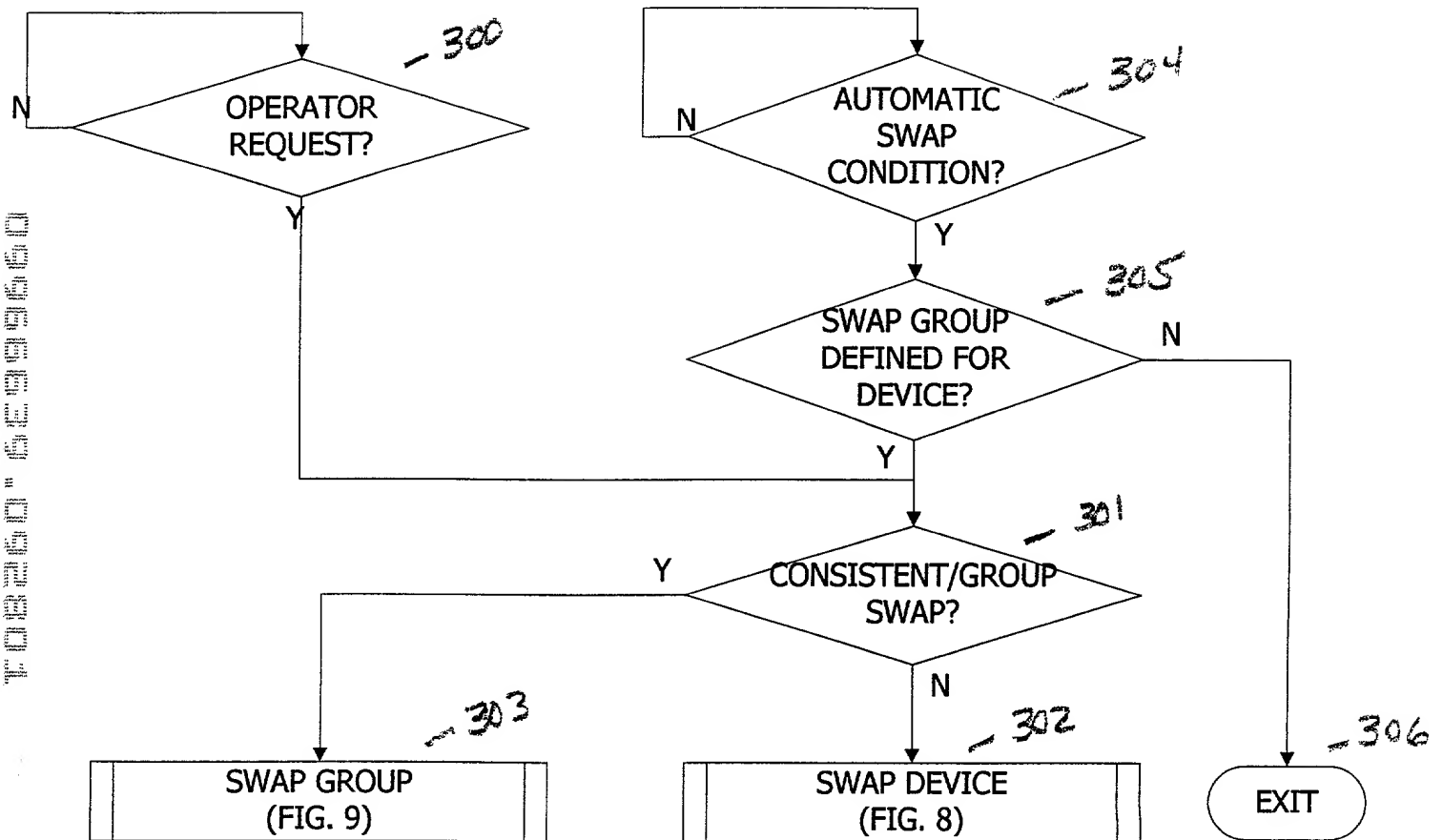
-296  
Y

DONE

**FIG. 6**  
**E30-052**

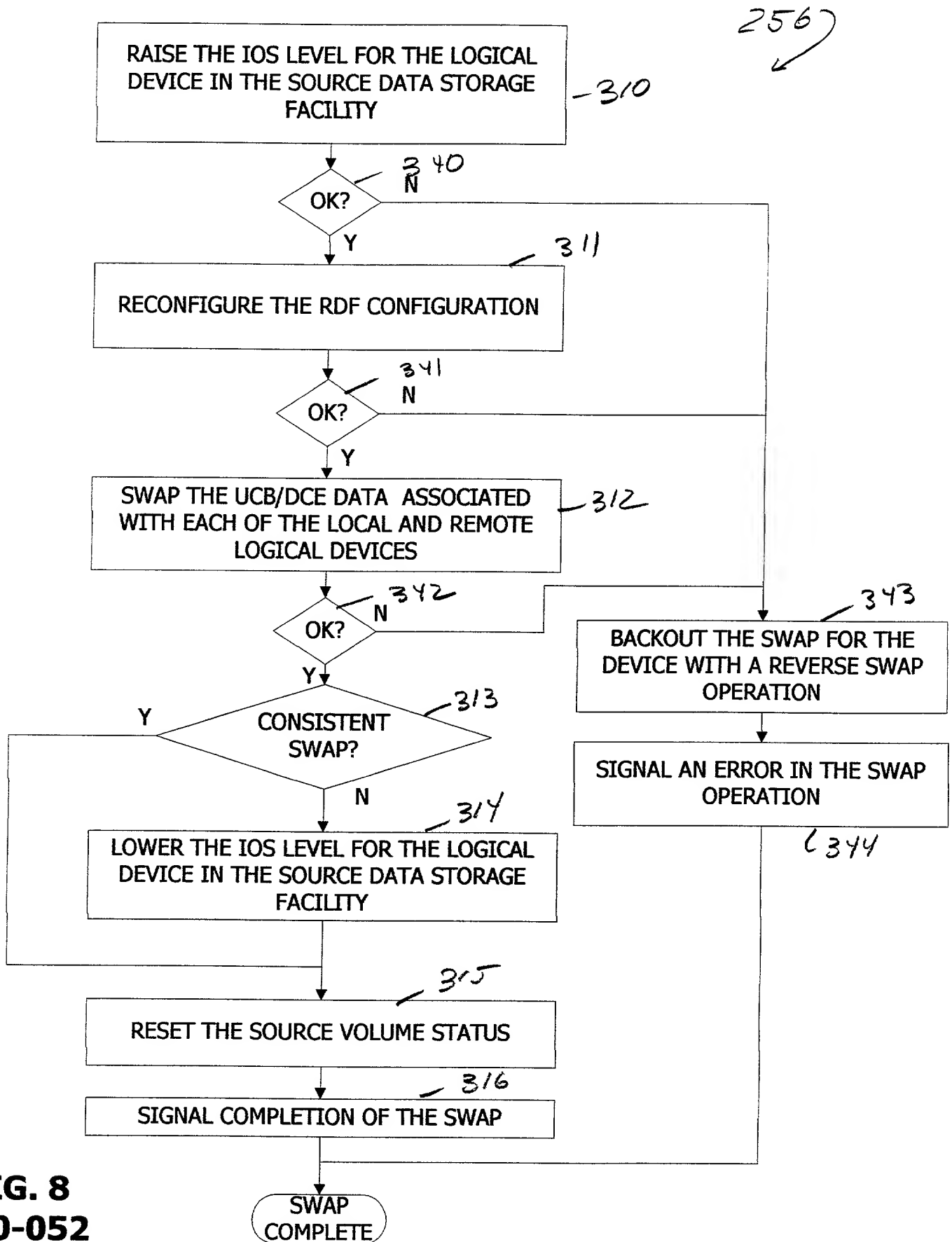
TOP SECRET

# SWAP INTERFACE



**FIG. 7**  
**E30-052**

# SWAP DEVICE



**FIG. 8**  
**E30-052**



SWAP GROUP

